NOTICE OF INTENT TO APPEAR

California Trout, I (name of party or participar	nc. Plans to participate in the valt)	water right hearing regarding:	
TRANSMITTED VIA F TO (916) 657-1485	CACHUMA PROJE Applications 1133		
	Phase I – November 6,	7, 13 and 14, 2000	
I/we plan to participate in P	hase I: Yes 🔲 No 🔣		
I/we plan to participate in P	hase II of the hearing: Yes 🔳 1	No [
I/we plan to call the following	ng witnesses to testify at the hear	ring:	
NAME	SUBJECT TO PROPOSED TESTIMONY	ESTIMATED LENGTH OF DIRECT TESTIMONY	EXPERT WITNESS YES/NO
Dr. Craig Fusaro	*See attachment A	20 minutes	Yes
Mr. Jim Edmondson	*See attachment A	20 minutes	Yes
Mr. John G. Williams	*See attachment A	20 minutes	Yes
Mr. Roy Leidy	*See attachment A	20 minutes	Yes
Dr. William S. Platt	*See attachment A	20 minutes	Yes
Mr. Mark Hill	*See attachment A	20 minutes	Yes
Dr. Eric Larsen	*See attachment A	20 minutes	Yes
Mr. Richard Roos-Collins	*See attachment A	20 minutes	Yes
Dr. Carl Messick	*See attachment A	20 minutes	Yes
Mr. Ed Henke	*See attachment A	20 minutes	Yes
Ms. Tanya Gulesserian	*See attachment A	20 minutes	Yes
Mr. Brian Trautwein	*See attachment A	20 minutes	Yes
	lease add additional pages or use ther and Fax Number of Attorney		
Signature: \\ \lambda \lambda \\	'Mard	Dated: 10 10	00
Name (Print): <u>CRAIG</u>	FUSARO		
Mailing Address: <u>435 El Su</u>	ueno Road, Santa Barbara, CA 9	3110	
Phone Number: (805)963	-8819 Fax Number:	(805) 963-0647	
	fus@west.net_ s an expert witness, please attach	a statement of qualifications	

Attachment A

NOTICE OF INTENT TO APPEAR CACHUMA PROJECT HEARING Applications 11331 and 11332

SUBJECT TO PROPOSED TESTIMONY

The following expert witnesses may testify on the following subjects:

	•
<u>Name</u>	Proposed Testimony
Dr. Craig Fusaro	Southern Steelhead Biology, temperature criteria, flow regime, tributary and mainstem habitats in the lower river, measurable performance criteria/standards for stock restoration, adaptive management criteria and evaluation, and other relevant Management Plan and Biological Opinion substantive issues
Mr. Jim Edmondson	Southern Steelhead Biology, measurable performance standards, Coordination and compliance with Porter-Cologne Act and Clean Water Act standards, adaptive management theory and practice, relevant Public Trust Doctrine standards, application of DFG Code Sec. 5937 on the Santa Ynez River, Biological Opinion conditions and standards, and other pertinent Plan and Opinion and Legal issues.
Mr. John G. Williams	Steelhead Biology, flow requirements, habitat requirements, measurable performance standards, adaptive management criteria and evaluation, other Management Plan and Biological Opinion conditions, criteria, and measures.
Mr. Roy Leidy	Steelhead biology, adaptive management practice, habitat criteria, and other Management Plan and Biological Opinion conditions, criteria, and measures.
Dr. William S. Platt	Steelhead biology, adaptive management practice, habitat criteria, and other Management Plan and Biological Opinion conditions, criteria, and measures
Mr. Mark Hill	Steelhead biology, adaptive management practice, habitat criteria, and other Management Plan and Biological Opinion conditions, criteria, and measures
Dr. Eric Larsen	Steelhead biology, adaptive management practice, habitat criteria, and other Management Plan and Biological Opinion conditions, criteria, and measures
Mr. Richard Roos-Collins	Consistency of application of Endangered Species Act provisions on the Santa Ynez and other western Rivers, Clean Water Act and Porter-Cologne Act legal requirements on the Santa Ynez River, application of DFG Code Sec. 5937 and the Public Trust Doctrine on the Santa Ynez River, and other legal and procedural issues.
Dr. Carl Messick	Steelhead biology, adaptive management practice, habitat criteria, and other Management Plan and Biological Opinion conditions,

criteria, and measures.

Attachment A, continued

NOTICE OF INTENT TO APPEAR CACHUMA PROJECT HEARING Applications 11331 and 11332

SUBJECT TO PROPOSED TESTIMONY

Name

Mr. Ed Henke

Ms. Tanya Gulesserian

Mr. Brian Trautwein

Proposed Testimony

Historic steelhead population size in the Santa Ynez River, historic habitat quality and habitat use in the mainstem and tributaries of the Santa Ynez River, adaptive management performance criteria and other evaluations, Public Trust Doctrine applied to the Santa Ynez R., and other Management Plan and Biological Opinion issues.

Consistency of application of Endangered Species Act provisions on the Santa Ynez and other western Rivers, Clean Water Act and Porter-Cologne Act legal requirements on the Santa Ynez River, application of DFG Code Sec. 5937 and the Public Trust Doctrine on the Santa Ynez River, and other legal and procedural issues. Southern Steelhead Biology, temperature criteria, flow regime, tributary and mainstem habitats in the lower river, measurable performance criteria/standards for stock restoration, adaptive management criteria and evaluation, and other relevant Management Plan and Biological Opinion substantive issues